The College at Brockport: State University of New York Digital Commons @Brockport

Library, Information and Technology Services Newsletter

Library, Information and Technology Services

2-1990

Academic Computing Newsletter: February 1990

Mary Jo Orzech The College at Brockport, morzech@brockport.edu

Follow this and additional works at: http://digitalcommons.brockport.edu/lits_news Part of the <u>Education Commons</u>, and the <u>Library and Information Science Commons</u>

Repository Citation

Orzech, Mary Jo, "Academic Computing Newsletter: February 1990" (1990). *Library, Information and Technology Services Newsletter*. 37. http://digitalcommons.brockport.edu/lits_news/37

This Book is brought to you for free and open access by the Library, Information and Technology Services at Digital Commons @Brockport. It has been accepted for inclusion in Library, Information and Technology Services Newsletter by an authorized administrator of Digital Commons @Brockport. For more information, please contact kmyers@brockport.edu.

c. 1

OLL

QA 75

Academic Computing Newsletter

RECEIVED DRAKE MEMORIAL LIBRARY State University of New York, College at Brockport

Volume 5, Number 2---February 1990 5 1990

| Table of Contents | |
|--|----|
| Director's Column | 1 |
| Prime 2455 Arrival | 1 |
| Grant to Education | 2 |
| Computers in Education" Conference Planned for Brockport | 2 |
| Point Five Background and Update | 2 |
| TeX for Prime | 3 |
| New PC Software | 3 |
| SPSSX Version 3.0 | 3 |
| Campaign '88 Videodisk Available | .3 |
| Conserving Paper | 4 |
| MINITAB Errata | .4 |
| otus in Bookstore | .4 |
| Jser's Guide | .5 |
| BM Videotape Available | 5 |
| ACS Spring 1990 Seminars | .5 |
| Cooper Contacts | |
| Spring Computing Course Requests | 6 |
| PC Software Holdings | 7 |
| Student Employees Wanted | 7 |
| ACS General Information | 8 |
| Spring 1990 Faculty Computing Support Survey | 9 |

Director's Column

E. Arthur Fiser

From time to time I believe it is useful to review and restate the mission of Academic Computing Services. It is particularly important that you, our customers, understand what services we can provide and the constraints that facilities or staff impose on our ability to provide support. First, and I hope most obviously, we are responsible for the operation of the academic mainframe computing system, presently the Prime 6350, and the public access laboratories. Within the laboratories, direct assistance for our users is provided; this support is not, however, intended to be a substitute for classroom instruction, rather it is intended to address problems encountered in 'using' the computing resources. The ACS professional staff devotes a major portion of their time to assisting faculty in the development of effective means of utilizing computing for instruction and in identifying and acquiring resources. The reality is that this development activity translates to many hours of personal contact with members of the faculty. The process may be slow and, for many faculty, frustrating. I believe, however, that the effort is worthwhile and ultimately rewarding for the faculty, our students and, the ACS staff. In future issues of the newsletter I will be addressing other aspects of our services.

Prime 2455 Arrival

In the continuing effort to provide consistent and reliable computing to the Brockport community, ACS recently installed a PRIME 2455. This small minicomputer will be used to provide a backup for the library DYNIX system as well as for development work (such as experimentation with TCP/IP) that would be disruptive to normal operations if done on the Prime 6350. Brian Volkmar, Systems Manager, indicates that the new system is a necessary component for efficient system backup and recovery, pre-production testing, and further enhancement of the computing performance already available to the campus.

Grant to Education

Brockport recently received a grant from IBM to establish a networked lab of IBM PC's to improve teacher education. M. Beers (Education & Human Development) is the coordinator of the three year project. The grant will provide an IBM PS/2 Model 80 fileserver, 15 networked PS/2 Model 25's, a desktop publishing workstation, InfoWindows, and strategic IBM education software.

"Computers in Education" Conference Planned for Brockport

'Technology Tools for the Classroom' is the theme of a conference to be held at Brockport on Tuesday, May 22. The one-day conference is expected to attract 150 area K-12 educators, media specialists, computer coordinators, and school administrators from the western New York area. All Brockport faculty, staff and students are invited to attend. The registration fee is \$15 (\$10 for full time SUNY Brockport students) and will include lunch.

The conference is being hosted with support from IBM. If you are interested in attending, presenting, or volunteering to help at the conference, contact M. Orzech, A. Parsons, or M. Beers or send E-Mail on the Prime.

Point Five Background and Update

A. Parsons

Brockport was the first four year SUNY college to site license Point Five, a PC software program for modeling and problem solving. Brockport staff worked with Dan Apple, the developer of the software, on the content design of the Basic Math Skills program that has become a required component of the College's core math curriculum.

Brockport piloted the Point Five Basic Math Skills Program during the summer of 1989. Hands-on workshops were conducted for 235 students. Dan Apple was on campus for a full day to test the software and workbook, to directly observe student response in the computer lab, and to present the initial instructional workshops as a model for Brockport staff who would in turn train faculty.

As a result of the pilot run, final changes were made to the program and Dr. Ann Luciano, the Director of Developmental Math, incorporated the Point Five Basic Math Skills Program into both levels of Brockport's basic math core requirement. A team from Academic Computing Services then conducted a workshop for all faculty scheduled to teach Quantitative Skills in the Fall.

In September, all freshmen enrolled in QNT courses (125 in 8 lower level sections and 475 in 15 upper level sections) were required to purchase the packet containing a Point Five manual, the Basic Math Skills Study Guide and the two program disks. During the semester the lower level sections used Part I while the upper level sections were to work on all three parts.

Not surprisingly, informal observation indicated that student reaction to the software and its perceived effectiveness varied from section to section. The enthusiasm with which it was used by students reflected the enthusiasm shown by the instructor.

Dr. Luciano plans to continue to use Point Five and the Basic Math Skills program in all QNT classes in the Spring; however, she will be adding modules developed at other institutions to the upper level course. By the Fall of 1990 she plans to develop a Study Guide tailored to cover the specific course content. Each topic covered in the course will incorporate computer based homework and completion of the assignments will be part of the course grade.

Dr. Luciano's overall assessment of the software program is reflected in her commitment to its use. She adds that "given the limited amount of time that we had to train faculty, the initial utilization and presentation of Part I went relatively well but more faculty workshop time is needed to fully utilize Parts 2 and 3.

Ms. Parsons observed that QNT faculty differed widely in their response to the program. "Their enthusiasm was closely correlated with their level of comfort with computers in general. Some instructors look forward to more closely tying the software into the course content. Some are already exploring the broader potential for Point Five."

Underscoring his continued interest in faculty training, Dan Apple made a return visit to the Brockport campus in January to further train faculty in problem solving using Point Five and to demonstrate some of the wider applications of its use. Dan stressed that once students have mastered the mechanics of Point Five in Quant Skills classes, the software becomes a tool they can incorporate in a basic toolkit of computer software they have at their command for critical thinking in other classes.

(Note: <u>Dan Apple</u> will be one of the featured speakers at the upcoming Computers in Education conference at Brockport, May 22. See related story above.)

TeX for Prime

TeX, a mathematical typesetting program developed by Donald Knuth and the American Mathematical Society has been installed on the Prime. This program permits great flexability over formatting and is especially useful for writing equations, formulas, tables and special symbols used in mathematics, business and many of the sciences. Results can be output to Apple Laser Writers. LaTeX and AMSTeX, two variations of TeX are also available on the Prime. For further information on using TeX, see Donald Knuth, <u>The TeXbook</u>, Reading, MA: Addison Wesley, 1984.

Examples of TeX output are shown below. (Thanks to R. Shukla and T. Rao for providing samples.)

 $ax^{2} + bx + c = 0$ $x = \frac{-b \pm \sqrt{b^{2} - 4ac}}{2a}$ $x = \begin{pmatrix} 4 & 5 & 6\\ 1 & 2 & 3\\ 3 & 5 & 6 \end{pmatrix}$

 $distance = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$ $ratio = rac{numerator}{denominator}$ $i = \int rac{f(x)}{g(x)}$

New PC Software

Since the last newsletter, ACS has received the following software for IBM compatible PC's. Type PC_CONFIGURATION on the Prime, or see listing on page 7 for complete holdings of ACS PC software.

PC Browse (pop-up file scan and hypertext tool) PC Lite (smaller, more compact version of PC Write word processor) PaintShow Plus (graphics) Inset 2.1 (utility to combine text and graphics) Presentation Partner (slide show maker) Microsoft Paintbrush v4.0 (graphics program, same as PC Paintbrush IV) Lotus 123 v. 2.01 (spreadsheet) PICK (multiuser operating system)

Campaign '88 Videodisk Available

ACS has acquired 'Election 88-The Campaign for the White House', a videodisk that utilizes Macintosh Hypercard software. The unique feature of the accompanying software is that it permits users to jump from one section of the videodisk to another depending on the user's choice; linear, sequential play is not necessary.

The videodisk includes audio and video segments as well as the ability to view newspaper clippings, and an instant comparison of issues between the two major political parties at the conventions as well as throughout the campaign. Instructors are encouraged to explore this unique combination of laserdisk and computing technologies or arrange for a demonstrtaion at ACS from 8-5 M-F by calling Mary Jo at 2368.

SPSSX Version 3.0

Brockport has served as a beta test site for SPSSX version 3 for the past six months. Finally, Version 3 has been officially released. ACS has maintained two versions during the beta testing cycle, but will support only the new version after May 1990.

Version 3 is now the default when one types SPSS or SPSSX, though the older version will remain on the PRIME till May and can be invoked by typing SPSS2 (for Version 2).

Thanks to everyone who contributed to the testing phase.

Conserving Paper

F.Halley

F. Halley (Sociology) passes along these tips to prevent needless printing of statistical output from SPSS and SCSS statistical packages. Many of these ideas generalize to other programs as well. With his permission, they have been excerpted and reprinted below:

1. Make sure students are instructed in the differences between binary and ASCII files. Do NOT spool binary files.

2. Encourage students to give their files meaningful names. Frequently students name files after pets, boy or girl friends, or football teams which have little or no relation to their function. For example, you might try giving your work files the name "WORK" and the files for the results of statistical analysis the name "RESULTS" to readily distinguish their purpose.

3. Insist that students examine files with an editor BEFORE they print in order to ensure that they print only what they need.

4. Do NOT print logs of data entry. This procedure creates short, repetitious lines that cover several pages and offer little information.

5. Do NOT open COMO (log) files when using EMACS, the full screen editor.

6. Use SPSS instead of SCSS, or, if students MUST use SCSS, teach them to interpret the SCSS wild code report and to use SCSS's data editing facilities to correct errors.

7. To ascertain if students have correctly entered their data in SCSS, have them write it to an ASCII file with the CASELIST procedure and print it using the Prime SPOOL command.

8. When possible, store common class datasets as SPSS system files so that students can simply access them with the FILE HANDLE and GET FILE commands.

9. Teach students how to use the DATA LIST command to identify just the variables they will be using for their assignments.

10. Students can also use the NOTABLE option on the DATALIST command to reduce their output. If program statements do not need to be included in the output, SET PRINTBACK NO can reduce the output further.

11. Avoid specifying "ALL" when requesting Statistics and Printing Options.

12. Do not sweep through a data file by crosstabulating each variable with every other variable. Not only does this create excessive amounts of output, but it is bad science. Allow previous research and existing theory to discern salient variables on an a priori basis.

13. Occasionally files are spooled accidentally, or files are recognized as useless when they begin printing. Teach students how to cancel files being printed from their terminal. When a file is spooled, it is given a request number that appears on the screen immediately after the file is spooled.

If the request number of a spooled file is not known, typing the command:

SPOOL -LIST

will cause a list of all the file names and their request numbers to be displayed at the terminal. To cancel a spooled file, simply enter the command:

SPOOL -CANCEL XXXXX

where XXXXX is the request number. It may take a minute for the file to stop printing. See the appropriate reference manual for further information on all commands discussed in this article.

Minitab Errata

In the last Academic Computing Services Newsletter, Larry Wallnau (Psychology faculty) was mentioned as the author of a textbook on MINITAB, a statistical package that runs on the PRIME. Dr. Wallnau informs us he did have a little help—his co-author, Fred Gravetter, (Psychology faculty) was inadvertently not mentioned in our newsletter. ACS apologizes to Dr. Gravetter for the omission. For those interested, the full citation is:

Gravetter, Frederick J., and Larry Wallnau. <u>Statistics for Behavioral Sciences</u>. 2nd. Ed. St. Paul: West Educational Publishing Co., 1988.

Lotus in Bookstore

The Campus Bookstore is now selling Lotus 123 v. 2.2 on 5.25" or 3:5" disks to Brockport Faculty, staff and students for \$99. (This is not a misprint-\$99.) This is the full version of Lotus (not a student version). You must show a valid Brockport ID to qualify for this price.

User's Guide

The Bookstore is also the place to purchase that other best seller, the "<u>User's Guide to Computing at Brockport</u>", a useful compendium crammed full of information to help you get started using computers at Brockport. The <u>User's</u> <u>Guide to Computing</u> is one of the best bargains in Brockport, priced at \$2.75. Get yours now.

IBM Videotape Available

IBM recently donated a short 20 minute videotape depicting computing uses at other college campuses. The tape illustrates several innovative real-world applications of technology in discipline-specific areas such as entomology at Cornell, foreign languages at U. of Michigan and using computers to teach Special Ed. in Florida. The tape also shows a chemistry lab simulation and a simulation of a bridge collapse. It is available from ACS along with a videotape from Apple depicting a hypothetical computer of the future.

These tapes can be loaned to interested faculty, staff and students for individual use or community or campus meetings.

ACS Spring 1990 Seminars

Register in advance for the following sessions by calling ACS at 2368. All classes are held in ISL (AC13) of Academic Computing Services. A valid computer account is required for the Prime sessions and can be obtained by completing an application at ACS, M-F, 8 am-5 pm.

 Introduction/Overview of ACS facilities (for new faculty and staff users- creating class accounts with ADDUSERS; hardware and software supported) Mon, Jan 29, 10-11 am or 1-2 pm

IBM PC Classes:

- 2. Introduction to MS DOS 3.2 (for new PC users) Tues, Jan 30, 2:30-3:30 pm or 6-7 pm.
- 3. Advanced MS DOS 3.2 (directories, batch files) Tues, Jan 30, 3:30-4:30 pm or 7-8 pm.
- 4. PC Write 3.0 (intro to word processing) Weds, Jan 31, 11-noon or 6-7 pm. Fri, Feb 2, 10-11 am or 2-3 pm.
- 5. PC File+ (intro to data bases) Thurs, Feb 1, 10-11 am or 1-2 pm.
- 6. Lotus 123 (intro to spreadsheets) Thurs, Feb 1, 11-noon, or 2-3 pm.
- 7. Point Five (math problem solving tool) Mon, Feb 5, 10-11 am, or 1-2 pm.

Prime Classes:

- 8. Intro to the Prime for new users Thurs, Feb 1, 3-4 pm or 4-5 pm Fri, Feb 2, 11-12 noon, or 3-4 pm Mon, Feb 5, 11-12 noon or 2-3 pm Tues, Feb 6, 10-11 am or 6-7 pm Weds, Feb 7, 2-3 pm or 3-4 pm
- 9. TeX (typesetting and text formatting) Weds, Feb 7, 9-11 am Weds, Feb 21, 9-11 am
- 10. SPSSX (statistics package) Fri, Feb 9, 11-12 noon or 2-3 pm Mon, Feb 12, 10-11 am or 2-3 pm
- 11. SPSS Graph (graphics package) Mon, Feb 12, 11-12 noon or 2-3 pm
- 12. MINITAB (statistics package) Tues, Feb 13, 10-11 am or 1-2 pm
- 13. SAS (statistics package) Tues, Feb 13, 11-12 noon or 2-3 pm
- 14. BITNET (worldwide communication network) Weds, Feb 14, 10-11 am or 1-2 pm
- 15. Kermit 2.32 (uploading and downloading files) Weds, Feb 14, 11-noon, or 2-3 pm.
- 16. PRIME INFORMATION (PICK database) Thurs, Feb 15, 10-11 am.

Cooper Contacts

One indication of growing computer activity on campus is the number of sign-ins made in the public access labs. During Fall 1989, 8,246 contacts were made in the Cooper facility. This figure does not include scheduled class use of the B8 lab area.

Spring Computing Course Requests

Every semester, Academic Computing Services requires faculty to indicate their projected use of the mainframe as well as PC computing in their classroom. This information is needed to plan for disk space on the PRIME and to anticipate PC usage. It has been suggested that faculty may be interested in these reports as well, since colleagues may be using similar packages or have tips for successful computing experiences. Here are the list of faculty who completed course request forms for Spring 1990:

| Department | Name | Course | Computer | Software |
|--------------------------|----------------|----------------|-----------------|---------------------------------------|
| Biology | D. Brannigan | BIO317, 221 | Prime | Minitab |
| Biology | S. Chan | BIO281, 282 | PC's | word processing |
| Biology | J. Hitzeman | BIO321 | Apples,PC | Mechanical Properties of Act. Muscles |
| Biology | L. Kline | BIO302 | Prime | Linkover and Evolut |
| Biology | D. Smith | BIO322 | Apples | |
| Biology | E. Southwick | BIO111 | Apples, Prime | |
| Business | D. Henderson | BUS325 | PC's | Lotus 123 |
| Business | J. Mason | BUS317 | PC's | Lotus 123 |
| Business | R. Shukla | BUS427 | PC's, | Lotus 123 |
| Computer Sci. | L. Betstadt | CSC101 | Prime | BASICV |
| Computer Sci. | M. Eames | CSC101, 213 | Prime | BASICV, Fortran |
| Computer Sci. | J. Habermas | CSC104 | PC's | PC-Write, Lotus 123, dBase |
| Computer Sci. | T. Islam | CSC104,411,418 | | PC-Write, Lotus 123, DEBUG, ASM |
| Computer Sci. | K. Kim | CSC483 | Microvax | PO-WINE, LOUIS 125, DEDOG, ASIM |
| Computer Sci. | K. Lakshmanan | | Prime, Microvax | Pascal, C, PRIMIX |
| | | | | |
| Computer Sci. | T. Rao | CSC 406, 435 | Prime,Microvax | |
| Computer Sci. | H. Sanford | CSC104 | PC's | PC Write, PC Calc |
| Computer Sci. | J. Snell | CSC390,311,401 | Prime | editors, Runoff, PMA, FORTRAN, PL/I, |
| | D 147 1 | 000101 | 501 | C,LISP, Prolog, Modula-2 |
| Computer Sci. | R. Winter | CSC104 | PC's, | PC-Write, Lotus 123 |
| Criminal Justice | | CRJ471 | Prime | SPSS, SCSS |
| Educ Admin. | S. Graczyk | EDA675 | PC's | DOS, Lotus123, database, graphics |
| Educ & H. Dev. | | EDI603 | PC's | Point Five |
| Educ & H. Dev. | S. Cornish | ED1481 | Apples | |
| English | A. Brand | ENL305 | PC's | PC-Write |
| English | B. Guhde | ENL308 | PC's | PC-Write, Lotus 123, PC-File+ |
| English | D. Hale | ENL601 | Prime | INFO |
| English | L. Hillman | ENL308 | PC's | Word processing |
| English | V. Tollers | GEP250 | PC's | Word process, database, spreadsheets |
| Math | C. Sommers | MTH442, 542 | Prime | SPSSX |
| Math | T. Rockhill | MTH211, 471 | PC's, Prime | RURFC, Math software, Pascal |
| Physics | S. Pribil | PHS308 | Apples, Prime | |
| Polit. Sci. | D. Hemdal | PLS300 | Prime | SAS, SPSS |
| Polit. Sci. | B. Jancar | PLS305 | Prime | BITNET |
| Polit. Sci. | J. Martinez | PLS338 | PC's | Strategem |
| Psychology | Wechkin/Gilles | | PC's | POD |
| Psychology | F. Gravetter | PSH351 | Apples | Applesoft Basic programs |
| Rec & Leisure | J. Donohue | REL411, 511 | PC's | PC Write, PC File, Lotus 123 |
| Sociology | F. Halley | SOC200 | PC's, Prime | SPSS,SPSS/PC, instruct. written progs |
| | E. Lehman | SOC310 | | e word processing, SCSS |
| Sociology Social Work | | SW0310 | PC's, Prime | word processing, SPSS |
| SUCIAI WUTK | C. Aponte | QNT110 | PC's | Point 5, Algebra Computer Tutor |
| | All Sections | QNT 111 | PC's | Point 5 |
| | All Sections | Canterin | 105 | |

PC Software Holdings at ACS as of 01/15/90

Operating Systems: Zenith DOS v3.2, v3.3+ Zenith OS/2 v1.0 PC DOS v3.2 Telecomunications: *Kermit 2.32 *Procomm 2.42 Databases: Dbase III v1.1 *Dbase III+ v1.0 Sampler *PC-File+ v2.0 PC-File:db v1.0 Desk Top Publishers: Ventura Publisher v1.1 Spreadsheets: Lotus 1-2-3 v1a. 2.01 Borland Quattro v1.0 *PC-Calc+ v1.0 *As-Easy-As v.3.0

Telecommunications: *Kermit v0.9(40)

DeskTop Publishers: PageMaker v1.0 Ready, Set, Go v4.0 IBM PC software:

Languages: IBM PC GKS v1.0 DRIC v1.0 Turbo C v1.5 Turbo Pascal v4.0 Microsoft C v5.0 *Xlisp v2.0 IBM Fortran v2.0 IBM Pascal v2.0 IBM Macro Assembler v2.0 Microsoft Assembler v5.0 Meridian Ada 2.1 *FModula2 v1.0 *PD Prolog v1.91 Word Processors: *PC-Write v3.02, PC-Lite MS Word v4.0 Word Perfect v5.0 WordStar Professional 3.31 Professional Write 2.01

Macintosh Software:

Languages: Lightspeed C v1.0 Lightspeed Pascal v1.0

Spreadsheets: Microsoft Excel v.1

Microsoft Paintbrush v.4.0 PaintShow Plus Presentation Plus Presentation Partner PrintShop & Companion Misc: *RURCI (Calculus) *MicroEMACS v 3.8f Desaview v1.0 **Microsoft Windows** Point Five Mathematica Demo Q & A v3.0 PC Browse Grammatik 3.0 PICK

Graphics:

Inset 2.1

Generic CADD

Harvard Presentation Graphics

Word Processors: MacWrite MS Word v4.0

Graphics: Mac Paint SuperPaInt 1.1

* indicates the software is shareware or public domain.

Student Employees Wanted

ACS is always interested in recruiting students wanting to work in the public computing labs located on the ground floor of Drake and in Cooper. If you'd like to try your hand at the many tasks that keep our labs running smoothly and gain valuable experience in a computing environment, stop by ACS to fill out an application. You do not need to be a Computer Science major, or have computing experience; we will train. Positions are available for receptionist, operators and user consultants.

| DIAL Access P | ACS Spring | |
|--|--|--|
| From any phone: 300/1200 baud 300/1200 baud 2400 baud Port Contender From on-campus phone: 300/1200 baud | 637-2181 637-2191 637-2188 395-2191 s only: ext. 2181 | Monday-Thursday 8 an Friday 8 an Saturday 12 p Sunday 1 pm These hours subject to ch on availability of student e |
| Set communications parar Full duplex, Parity=MARK Stop bit=1. Do not use the 2400 baud number if you do not have baud modem. Prime Status Line (A recorded message givir status/availability of the Prin | or NONE, phone a 2400 395-2390 ng the current | ACS Staf E. Arthur Fiser, Director o Office: 6th Floor Admin, e Brian Volkmar, Operations Office: ACS AC-3, ext. 24 Mary Jo Orzech, User Ser Office: ACS AC-11, ext. 22 Anne Parsons, Computing Office: Cooper B8, ext. 23 |

The ACS User's Guide is available in the campus bookstore for \$2.75

Hours:

m - 11 pm m - 8 pm om - 8 pm n - 11 pm

hange, based employees.

ff

of ACS ext. 5227

s Manager 479

rvices Coordinator 2368

g Labs Coordinator 2293

Barbara Thaine, Secretary ISL Reservations, ext. 2523

Academic Computing Newsletter (Vol. 5, Number 2, February 1990) is published on an irregular schedule by Academic Computing Services, State University of New York, College at Brockport. Contributions and suggestions from readers are welcome and should be addressed to: User Services Coordinator, Academic Computing Services, CAMPUS. They may also be sent to STAFF via Prime electronic MAIL.

SUNY Brockport

Spring 1990 Faculty Computing Support Survey

Please take a few minutes to complete this survey regarding computing support needs. ACS depends on hearing from you, our users, to define and clarify campus needs. Return responses to ACS. Thanks for your cooperation.

I currently: (please check all that apply)

- 1. do not use a computer
- ____2. have a computer in my office
- 3. have a computer at home
 - 4. plan to purchase a computer during 1990
 - 5. require students to use a computer in at least one of my classes

If space could be designated as a 'faculty/staff only' computing resource area, I would use such an area:

- ___1. frequently (more than once per week)
- 2. sometimes (once a week)
- ___3. rarely (less than once a week)
- ____4. never

To get to a 'faculty/staff only' computing area, I am willing to walk:

1. only within my building

____2. to an adjacent building

- ____3. to Cooper or Drake
- ____4. other (please specfy)

Graduate students should be allowed to use this area too.

yes

____ no

I would use a faculty computing area: (please check all that apply)

- to type short in-house memos or letters
- to type professional correspondence
- _____to type grant proposals, articles, chapters, etc.
- to evaluate software to which I do not have access
- to prepare overhead transparencies for class and professional presentations
- to capture screens for PC slide shows to show in class
- to experiment with computer art, design, graphics
- to experiment with videodisk, CD ROM, and other new technologies
- to use authoring programs to develop courses or update my syllabi
- _____to fax information to colleagues
- to use desktop publishing for in-house publications
- _____to practice lecture delivery style incorporating various technologies
- to attend training sessions on new software
- to share information and provide informal assistance to my colleagues
- to scan in documents or graphics
- _____ to attend training sessions on new software
- as a refuge from office telephones and interruptions
- to convert and/or transfer files (from 5.25" to 3.5" disks and vice-versa or from IBM disks to MAC disks and vice-versa)
- to upload and download files to mainframes
- _____ for dial out/modem capabilities
- ____other___

| ACS Newsletter | SUNY Brockport | February 1990 p 10 |
|---|--|--|
| Regardless of the availability o | f a a faculty computing area I would like to see fa | aculty training sessions on: |
| Copyright and owners | | |
| Overview of authoring | | |
| Hypercard and hyper | | |
| Other | | |
| (e.g., Point 5 or Lotus 123) with | ng a SUNY-wide conference discussing the use on teachers from other schools and disciplines: | of a particular class of software |
| yes no | | |
| A PC loan program is needed (for conference loans - for community presen for classroom activity | short term requests up to 2 weeks for travel to ma tations- 1 or 2 nights. | ake professional presentations. |
| for 1 month trial period | ds to evaluate a particular software program or get to check out a PC for a whole semester. | roup of programs. |
| I need a PC to be per I do not foresee such | manently housed in my office (and do not currer a need for my work. | ntly have one). |
| Regarding campus-wide compu | uter networking (check one): | |
| | tment to be networked on a small LAN. | |
| My department doesn' | 't need a LAN but we do need our PC's to be able t | to connect to the academic and |
| adminstrative mainfra | mes on campus, as well as to the outside world. | |
| My department relies I don't use computers | on sneakernet for exchanging data and it works | fine. |
| | , don't bother me. | |
| ACS User's Guide (check all th | at apply): | |
| | User's Guide to Computing at Brockport. | |
| I encourage my stude | | |
| If it were updated, I w | | |
| I don't really need or u | | |
| | | |
| The ACS User's Guide to Com | puting at Brockport should (check one): | |
| | on—it's too complicated. | |
| | tion—it's too shallow, not in-depth enough. | |
| remain about the sam | | |
| | | |
| | | TRACE IN CONTRACTOR |
| Other comments about campus | s computing support needs (software and/or hard | lware requests, etc): |
| | | |
| | | |
| | | the second s |
| Department: | Contraction of the second second | |
| Name (optional) | | |
| | | |
| | | |

Please return to Academic Computing Services. Thank you.